

## CHAPTER ONE

### MANUAL ORGANIZATION

Table 1 contains model designation information.

**Table 1 MODEL, YEAR AND FRAME NUMBER**

Model and year	Engine serial No.	Frame serial No.
ATC70 1985*	TB03E-3000001-on	TB030-FK000001-on
ATC110 1985*	TB02E-2700001-on	TB020-FC600001-on
ATC125M 1985**	TE01E-2100001-on	TE010-FC100001-on
Fourtrax 70		
1986	TE10E-2000001-on	TE100-GC000001-on
	TE10E-2046642	TE100-GC045787
1987	TE10E-2100001-on	TE100-HC000001-on
TRX125 1985*	TE05E-2000034-on	TE050-FC000005-on
Fourtrax 125 1986**	TE05E-2100001-on	TE050-GC100001-on
* Last year of production.		
** Last year covered in this book.		

## CHAPTER TWO

### TROUBLESHOOTING

#### EMERGENCY TROUBLESHOOTING

If the engine will not start, follow the procedures in Chapter Two in the main body of this book. On models equipped with an ignition switch, make sure the ignition switch is in the ON position.

## CHAPTER THREE

### LUBRICATION, MAINTENANCE AND TUNE-UP

#### SERVICE INTERVALS

The service intervals indicated in Table 2 are recommended by the factory. Strict adherence to these recommendations will ensure long service from your Honda ATV. However, if the vehicle is run in an area of high humidity, the lubrication and services must be done more frequently to prevent possible rust damage. This is especially true if you have run the ATV through water (especially salt water).

#### TIRES AND WHEELS

##### Tire Pressure (4-Wheel Models)

The tire pressure service procedure is the same as on 3-wheel models with the exception of tire size and the recommended tire inflation pressure. Refer to Table 3 for tire size, recommended tire inflation pressure and tire circumference.

Copyright of Honda ATC, TRX, FOURTRX 70-125, 1970-1987 is the property of Penton Media, Inc. ("Clymer") and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use.